Energy & Environment

Federal Agency:	Bureau of Land Management
Program Title:	Native Seed Network
CFDA Number:	15.231 Fish, Wildlife and Plant Conservation Resource Management
Closing Date:	September 16, 2011
Link:	http://apply07.grants.gov/apply/opportunities/instructions/oppL11AS00250-
	cfda15.231-instructions.pdf
Estimated Grant	\$995,000; 1 award; \$20,000-\$995,000; 12 months
Awards:	
Description:	This project is to promote the conservation of native plants and to improve the supply and
	management of native plant materials for rehabilitation and restoration.

Federal Agency:	National Science Foundation
Program Title:	Division of Environmental Biology
CFDA Number:	47.074 Biological Sciences
Closing Date:	August 2, 2012
Link:	http://www.nsf.gov/pubs/2011/nsf11573/nsf11573.pdf
Estimated Grant	\$72,000,000; 200 awards; subject to availability of funds
Awards:	
Description:	Supports fundamental research on populations, species, communities, and ecosystems.

Federal Agency:	National Science Foundation
Program Title:	Basic Research to Enable Agricultural Development
CFDA Number:	47.074 Biological Sciences
Closing Date:	November 22, 2011
Link:	http://www.nsf.gov/pubs/2011/nsf11579/nsf11579.pdf
Estimated Grant	\$12,000,000; 3 awards ranging \$200,000-\$400,000 over 3 years
Awards:	
Description:	Supports innovative basic scientific research designed to address key constraints to
	smallholder agriculture in the developing world.

Federal Agency:	Department of Housing and Urban Development
Program Title:	Energy Innovation Fund – Multifamily Pilot Program
CFDA Number:	14.319 Multifamily Energy Innovation Fund
Closing Date:	October 20, 2011
Link:	http://www.hud.gov/offices/adm/grants/nofa10/2010eifnofa.pdf
Estimated Grant	\$25,000,000; 6-8 awards; up to \$7,500,000 for Financing Demonstrations and up to
Awards:	\$3,000,000 for Applied Research Demonstrations; 24 months
Description:	Addresses primary barriers to the retrofitting of certain multifamily residential properties to
	be more energy efficient on a cost effective basis.